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APPLICANT Salman Al-Mahmood

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	OTHER PRIOR ART (Includ	ling Author,	Title, Date, Pertinent	Pages, Etc.)					
/SM/	Consuelo D'Ambrosio, Susanne R. Keller, Andrea	Morrione, C	ustav E. Lienhard, Re	nato Baserga,	, and Ewa Surmac	z, TRANSFOR	MING		
AR	POTENTIAL OF THE INSULIN RECEPTOR SUI	BSTRATE	l, Cell Growth & Diff	erentiation Vo	ol. 6, 557-562, Ma	y 1995.			
/SM/	William C. Wallace, Candan A. Akar, W.E. Lyons, Hemanta K. Kole, Josephine M. Egan, and Ben Wolozin, AMYLOID PRECURSOR								
AS	PROTEIN REQUIRES THE INSULIN SIGNALIN 227.	G PATHW	AY FOR NEUROTR	OPHIC ACTI	VITY, Molecular	Brain Research	2 (1997) 21		
AT									

10/12/2007 /Sean Mcgarry/ **EXAMINER** DATE CONSIDERED

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.